



NOTE: This is a 24 volt DC System so you can run a maximum of 40 feet

Sea Gull LED tape layout assist sheet

1. Choose tape

- * **JANE 100** is 100 lumens and 1.5 watts per foot. (Comes in 10 foot rolls or 40 foot rolls)
- * Can cut and reattach every 6.5". See Install Manual for details

- * **JANE 200** is 200 lumens and 2.2 watts per foot. (Comes in 10 foot rolls or 40 foot rolls)
- * Can cut and reattach every 3.94". See Install Manual for details

2. Select Accessories

- * **98350S-15. Power cord connector.** Every system will need this accessory to connect the LED tape to the power supply. 96" but can be cut to length.
- * There are several lengths of connector cords available.
- * There are also lenses to mount LED tape in. Flat and round lenses are also available.

3. Select Power Supplies

- * Determine the length of your system. Multiply that length by 2.2 watts and select a power supply. All power supplies are **zero load**.

- * Example: Kitchen layout is a total of 18 feet. 18×2.2 watts is 39.6 watts. You would select the 91430S-12. 60 watt DC single output driver.

- * Next select two rolls of the Jane 100 or 200, one power supply, a connector cord, and whatever other accessories one would need to turn corners etc. You're done!